

2013 POPULATION ESTIMATE FOR THE CITY OF HIGH POINT

April 1, 2013

The Planning and Development Department's population estimate for the City of High Point as of April 1, 2013 was developed using the six methodologies listed below and described on the following pages. These six methods produce population figures ranging from a high of 110,675 to a low of 107,084. The population figures derived from the methods employed in the 2013 estimate are listed below:

- Method 1 ---- 108,723
- Method 2 ---- 107,084
- Method 3 ---- 107,731
- Method 4 ---- 107,719
- Method 5 ---- 107,775
- Method 6 ---- 110,675

2013 POPULATION ESTIMATE – 108,285

The above estimate of <u>108,285</u> represents the average of the six methods used in this report. It suggests that High Point has been growing at an average annual rate of 1.25% since the 2010 Census was taken on April 1, 2010, at which time the City's population was reported to be 104,371. This year's estimate is an increase of approximately 1.05% over last year's estimate of 107,157.

Method 1 - New Residences:

This method relies on residential building permits and demolition permits issued by the Inspection Services Division of the Planning and Development Department from April 1, 2010 through March 31, 2013 to provide the net number of new housing units (residences) and new group quarters facilities approved for construction within the city. The number of new housing units was reduced by the 12.1% vacancy rate reported in the 2011 American Community Survey (ACS) 1-year Estimate and then added to the existing occupied housing units in High Point as of April 1, 2010. This estimated number of housing units was then multiplied by the city's average household size of 2.54 persons per household from the 2011 ACS 1-year Estimate to calculate the estimated population living in occupied housing units. This number was then added to the estimated population living in group quarters to calculate the total estimated population. Detailed residential building permit data and related population calculations for Method 1 are shown below.

							Total Occupied Housing Units	Total Population Within Group Quarters
2010 Census							40,912	3,577
Census Year (April 1st through March 31st)	New Single Family Units Approved	Single Family Units Demolished	Net Single Family Housing Units	New Multi- Family Units Approved	Multi- Family Units Demolished	Net Multi- Family Housing Units	Total Housing Units	Total Population Within Group Quarters
2010-11	134	-109	25	88	0	88	113	84
2011-12	190	-90	100	54	0	54	154	300
2012-13	182	-70	112	0	0	0	112	0
Totals 2010 through 2013	506	-269	237	142	0	142	379	384
Grand Total (2010 Census + 2010 through 2013)							41,291	3,961

Total Housing Units Estimate = 40,912 (2010 Census total occupied housing units) + [379 (Total housing units 2010 through 2013) – 12.1% (2011 ACS 1-yr. Est. vacancy rate)] x 2.54 (2011 ACS 1-yr. Est. average household size) = 104,762 + 3,961 (Estimated Group Quarters) = $\underline{108,723}$

Population Estimate (Method 1) – 108,723

Method 2 - State Estimate:

Based on the North Carolina Office of Budget and Management's most recent official estimate, High Point had a population of 105,493 as of July 1, 2011 (Source: Municipal Populations, 2011, Totals available at: http://www.osbm.state.nc.us/ncosbm/facts and figures/socioeconomic data/population estimates.shtm). The state's procedure for estimating municipal population relies on annexation data obtained annually from each municipality. This information is used to calculate the population of each of the state's municipalities for the year preceding the one in which the annexation data is obtained, so the state's municipal population estimates are always one year behind the year the results are published (i.e. the most recent estimate

published in 2012 was for 2011). Pursuant to state law, the resulting population estimates are used to determine how state-shared tax revenues are distributed among municipalities.

In estimating municipal populations, the state employs a constant proportion methodology, which assumes that the city grows at the same rate as the population of the county (or counties) in which they are located, in combination with a partitioned change method, which assumes that areas more recently annexed into a municipality grow at a different rate than the rest of the city. To help determine their population estimate, the state uses housing unit totals produced by the U.S. Census Bureau.

The Office of Budget and Management's July 2011 population estimate of 105,493 for High Point reflects an overall increase of approximately 1.1% between April 1, 2010 and July 1, 2011 (15 months) or an average annual growth rate of 0.9% (per twelve months). This represents a constant monthly increase of 0.0713%. Assuming this monthly rate of increase has remained constant since July 1, 2011, High Point's April 1, 2013 population using the state estimate methodology is 107,084.

Population Estimate (Method 2) -107,084

Method 3 – County Growth Method:

Estimates of High Point's growth by county were obtained from certified county population estimates developed by the state's Office of Budget and Management (Source: Certified County Population Estimates, 2011 available at: http://www.osbm.state.nc.us/ncosbm/facts and figures/socioeconomic data/population estimates.shtm). In the past, this method included a breakdown of the amount of growth due to natural increase (births minus deaths) and in migration. However, the county population estimates now provide a single overall growth figure that is based on these two categories, which is used to calculate this method. Although this provides slightly less detail about how the growth is occurring, it does not affect the end result of the population estimate derived from this method.

The most recent data available from the Office of Budget and Management indicates that Guilford County's estimated population increase between April 1, 2010 and July 1, 2011 was 6,825. The estimated population increases over the same time period for the other three counties containing portions of the City of High Point were 486 for Davidson County; 4,208 for Forsyth County; and 1,149 for Randolph County. Using a constant proportion method, High Point, which represented 20.27862% of Guilford County's 2010 Census population, and 3.26011% of Davidson County's, 0.00228% of Forsyth County's, and 0.00776% of Randolph County's 2010 Census populations, would receive the same proportional share of each county's population increase. The resulting average monthly growth rate is then projected over the three years since the 2010 Census was taken, amounting to an increase of approximately 3,322 for Guilford County, 38 for Davidson County, 0 for Forsyth County, and 0 for Randolph County, for a total of 3,360.

Therefore, High Point's estimated April 1, 2013 population based on the county growth method includes the sum of its 2010 population (104,371) and the combined total of the estimated growth in each county since 2010 (3,360) for a total of $\underline{107,731}$.

Population Estimate (Method 3) -107,731

Method 4 - U.S. Census Bureau Municipal Estimates:

The U.S. Census Bureau prepares annual population estimates for municipal jurisdictions using housing unit estimates to distribute the county population to municipalities within each county. These housing unit estimates rely primarily on building permit data to update housing unit changes since the last census. The municipal estimates can be found at: http://www.census.gov/popest/data/index.html. The Census Bureau's most recent municipal estimate for the City of High Point is 105,753 as of July 1, 2011. This represents an average annual increase of approximately 1.06% since April 2010 and a constant monthly increase of 0.08774%. Assuming the monthly rate of increase has remained constant since July 1, 2011, High Point's April 1, 2013 population using the U.S. Census Bureau municipal estimate method is 107,719.

Population Estimate (Method 4) -107,719

Method 5 - U.S. Census Bureau County Estimates:

The U.S. Census Bureau also prepares annual population estimates for each county. These estimates can be found at http://www.census.gov/popest/index.html. The most recent figures indicate that Guilford County's population was estimated to be 500,879 as of July 1, 2012, representing an approximately 2.6% increase since April 1, 2010 and a monthly growth rate of 0.09344%. Assuming this monthly growth rate has remained constant since July 1, 2012, Guilford County's April 1, 2013 population would be 505,107. Using the constant proportion method, High Point, representing 20.27862% of Guilford County's 2010 Census population, would represent 20.27862% of the county's April 1, 2013 population, or 102,429. Similarly, High Point represented 3.26011% of Davidson County's, 0.00228% of Forsyth County's, and 0.00776% of Randolph County's 2010 Census populations. After calculating the monthly growth rates for each of these counties, and assuming the monthly growth rates and proportions of total population have remained constant since July 2012, High Point's share of the estimated April 1, 2013 population is 5,327 for Davidson County; 8 for Forsyth County; and 11 for Randolph County, resulting in a total population of 107,775 for High Point as of April 1, 2013.

Population Estimate (Method 5) – 107,775

Method 6 – U.S. Census Straight-Line Projection:

This method examines the percentage of population growth between 2000 and 2010 as reported by the U.S. Census Bureau in the last two censuses and extends that same growth rate to April 1, 2013. High Point's 2010 population of 104,371 represents a growth rate of 21.59% since 2000 or a constant annual increase of 1.97403%. Applying this rate for the period from April 1, 2010 to April 1, 2013 increases the City's population by 6,304 for a total of 110,675.

Population Estimate (Method 6) – $\underline{110,675}$